

Rebuild Iowa Infrastructure (RIIF) Fund—Infrastructure Status Report (Iowa Code 8.57)  
Watershed Improvement  
January 2018

The Watershed Improvement Fund and the Watershed Improvement Review Board (WIRB) were created in 2005. This statute is codified in Iowa Code Chapter 466A. The purpose of the Watershed Improvement Fund is to enhance the water quality in the state through a variety of impairment-based, locally-directed watershed improvement projects. These projects are awarded grants through a competitive application process directed by the WIRB. Appropriations to the Fund do not revert unless specified in the appropriation language. Interest earned on the moneys in the Fund are also retained in the Fund and are used to fund projects or pay per diem and expenses of the eligible WIRB members. Since July 1, 2012, the Fund received Animal Agriculture Compliance Fund Penalties. Starting July 1, 2016, the Animal Agriculture Compliance Fund Penalties are credited to the Iowa nutrient research fund created in section 466B.46.

Legislation was passed in 2017 to rescind Iowa Code Chapter 466A. Existing projects were allowed to end on their own terms. The last projects ended December 31, 2017. This is the last Infrastructure Status Report for the Watershed Improvement Fund. Any funds remaining shall be deposited to the state cost share administrative fund.

In state fiscal years 2009 (SFY2009) and 2010 (SFY2010), the Watershed Improvement Fund was appropriated \$5,000,000 from the Rebuild Iowa Infrastructure Fund (RIIF). No appropriation was received in fiscal year 2012. In SFY 2013, the Watershed Improvement Fund was appropriated \$1,000,000 from the RIIF.

Table 1 lists the projects selected September 12, 2008 and February 27, 2009 by the WIRB utilizing the SFY2009 RIIF appropriation. Table 2 lists the projects selected September 21, 2009 and February 19, 2010 by the WIRB utilizing the SFY2010 RIIF appropriation. Table 3 lists the projects selected September 9, 2011 using funds available from interest earned on the account and slippage from previously-funded projects. Table 4 lists the projects selected August 17, 2012 and February 8, 2013 by the WIRB utilizing the SFY2013 RIIF appropriation. Each table includes the project name, a brief description of the project, estimated total cost of the project, RIIF awarded, other revenue sources, RIIF funds expended, RIIF funds obligated or encumbered, project status and project completion date.

In 2011, changes were made in the authorizing legislation to allow the WIRB to fund a nutrient mass balance study to be conducted by the Iowa Department of Agriculture and Land Stewardship in cooperation with Iowa State University College of Agriculture and Life Sciences. The WIRB approved \$50,000 at their September 9, 2011 meeting to complete this study. The study was completed with a final cost of \$42,116.23.

Additional information on these projects can be found at:

<http://www.iowaagriculture.gov/IWIRB.asp>

Table 1. State Fiscal Year 2009 Watershed Improvement Fund Appropriations From RIFIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIF Award (\$)	Other Revenue Sources	RIF Dispersed (\$)	RIF Obligated or Spent by Applicant	Project Status	Completion Date
8004-001	Summit Lake	Protect eroding shoreline of lake and install erosion control practices to reduce sediment delivery	\$678,590	\$493,117	Landowners, City of Creston, Natural Resources Conservation Service, Union Soil and Water Conservation District, Union County, Southern Iowa Rural Water, Creston High School, Southwestern Community College	\$493,117	\$493,117	project complete	12/31/2011
8005-002	Silver Lake	Provide incentives to landowners to enroll in the USDA Wetland Reserve Program	\$5,690,560	\$137,025	Clean Water Alliance, Silver Lake Park Improvement Association, Wetland Reserve Program, Pheasants Forever, Dickinson Water Quality Commission, EPA 319, Watershed Protection Program	\$137,025	\$137,025	project complete	12/31/2011
8006-003	East Okoboji Lake	Implement low impact development practices as part of a street improvement project to reduce urban stormwater runoff to East Okoboji Lake	\$3,318,358	\$386,000	Homeowners, Dickinson County, Dickinson Soil and Water Conservation District, Water Quality Commission	\$386,000	\$386,000	project complete	1/31/2012
8008-004	Rathbun Lake	Install sediment control practices in one priority sub watershed of Rathbun Lake Watershed	\$955,552	\$144,753	Landowners, EPA 319, Watershed Protection Fund, Water Protection Fund, Environmental Quality Incentives Program, Rathbun Rural Water Association	\$144,753	\$144,753	project complete	1/31/2012
8009-005	Storm Lake	Install a fish barrier, pumping station and water control structure between Little Storm Lake and Storm Lake to allow improved water level management and management nuisance fish populations	\$400,000	\$200,000	Iowa Department of Natural Resources Lakes Restoration Program, City of Storm Lake	\$200,000	\$200,000	project complete	1/31/2013
8010-006	Camp Creek	Install sediment control practices, dredge Thomas Mitchell Pond and purchase land to apply practices	\$394,279	\$275,514	Polk County Conservation Board, Natural Resources Conservation Service, Iowa Department of Agriculture and Land Stewardship	\$275,514	\$275,514	project complete	11/16/2016
8011-007	Ludlow Creek	Install practices to reduce sediment and animal waste from being delivered to Yellow River	\$1,334,050	\$405,304	Landowners, Wildlife Habitat Incentives Program, Environmental Quality Incentives Program, Natural Resources Conservation Service, Iowa Department of Natural Resources, Citizens for Clean Water, Allamakee Soil and Water Conservation District	\$405,304	\$405,304	project complete	12/31/2011
8012-008	Lake Morris	Improve water quality in Lake Morris through the installation of a variety of best management practices	\$562,500	\$333,973	Landowners, City of Chariton, Chariton Water Department	\$333,973	\$333,973	project complete	12/31/2011
8013-009	Muchakinock Creek	Reclaim three abandoned mine land sites	\$2,450,000	\$344,217	Iowa Department of Agriculture and Land Stewardship, Pathfinders Resource Conservation and Development	\$344,217	\$344,217	project complete	9/30/2012
8018-010	Walnut Creek	Install sediment control practices in priority areas to reduce sediment delivery to Walnut Creek	\$2,251,920	\$467,905	Landowners, Hungry Canyons Alliance, Pottawattamie Local Option Sales Tax, Environmental Quality Incentives Program, Conservation Reserve Program, EPA 319, Watershed Protection Fund	\$467,905	\$467,905	project complete	6/30/2012
8019-011	Staff and Beaver Creeks	Install a variety of practices to reduce sediment delivery and nutrient transport to Staff and Beaver Creeks	\$1,078,798	\$232,043	Landowners, Environmental Quality Incentives Program, Conservation Reserve Program, Resource Enhancement and Protection Program	\$232,043	\$232,043	project complete	6/30/2012

Table 1 (continued), State Fiscal Year 2009 Watershed Improvement Fund Appropriations From RIIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIIF Award (\$)	Other Revenue Sources	RIIF Dispersed (\$)	RIIF Obligated or Spent by Applicant	Project Status	Completion Date
8021-012	Sands Timber	Install sediment control practices to reduce sediment delivery to Sands Timber Lake	\$1,376,426	\$497,928	Landowners, Resource Enhancement and Protection Program, Environmental Quality Incentives Program, Conservation Reserve Program, Taylor County Conservation Board, EPA 319, Watershed Protection Program, Taylor Soil and Water Conservation District	\$497,928	\$497,928	project complete	6/30/2012
8023-013	DIMACC Lake	Install a variety of urban stormwater management and stream restoration practices to improve the water quality in DIMACC Lake	\$1,721,359	\$500,000	Des Moines Area Community College	\$500,000	\$500,000	project complete	4/30/2012
8024-014	Duck Creek	Install stream buffers and implement an information marketing campaign promoting the value of stream buffers and practices citizens can do to improve water quality in Duck Creek.	\$123,408	\$60,392	River Action Inc, City of Davenport, City of Bettendorf	\$60,392	\$60,392	project complete	12/31/2011
8025-015	Remsen Source Water Protection	Purchase land and seed to native grasses to protect and enhance the source water for the City of Remsen	\$215,385	\$179,440	City of Remsen, Pheasants Forever, Iowa Department of Natural Resources Source Water Protection Program	\$179,440	\$179,440	project complete	4/7/2012
8027-016	Competine Creek	Install a variety of urban and rural practices to improve the water quality in Competine Creek	\$828,350	\$99,537	Landowners, Water Protection Fund, Watershed Protection Fund, Resource Enhancement and Protection Program, Environmental Quality Incentives Program	\$99,537	\$99,537	project complete	6/30/2012
Totals			\$23,379,535	\$4,757,148		\$4,757,148	\$4,757,148		

Table 2. State Fiscal Year 2010 Watershed Improvement Fund Appropriations From RIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIF Award (\$)	Other Revenue Sources	RIF Dispersed (\$)	RIF Obligated or Spent by Applicant	Project Status	Completion Date
9002-001	Indian Springs Pond Watershed Project	Install a variety of urban and rural practices to reduce sediment and other pollutants from entering Indian Springs Pond.	\$817,540	\$104,672	landowners, Environmental Quality Incentives Program, Waukon Economic Development, City of Waukon, Natural Resources Conservation Services, Iowa Department of Natural Resources, Iowa Department of Transportation, Resource Conservation and Development for Northeast Iowa, Allamakee Soil and Water Conservation District	\$104,672	\$104,672	project completed	5/31/2013
9005-002	Silver Creek	Install erosion control practices and livestock management practices to reduce sediment, ammonia and bacteria from entering Silver Creek.	\$1,300,100	\$273,233	landowners, Water Protection Fund, Watershed Protection Fund, EPA 319, Conservation Reserve Program, Environmental Quality Incentives Program, Iowa Financial Incentives Program	\$273,233	\$273,233	project complete	12/31/2013
9006-003	Bear Creek Watershed	Improve the fishery of Bear Creek by reducing livestock manure, sediment and nutrient loading to the creek using a variety of practices.	\$791,100	\$246,972	landowners, Conservation Reserve Program, Environmental Quality Incentives Program, Division of Soil Conservation	\$246,972	\$246,972	project complete	7/1/2013
9007-004	Upper Buffalo Creek Watershed	Install structural and management practices in the watershed to reduce pollutant loading to Upper Buffalo Creek.	\$1,234,181	\$370,722	landowners, Conservation Reserve Program, Environmental Quality Incentives Program, Natural Resources Conservation Service	\$370,722	\$370,722	project complete	6/30/2014
9008-005	Hewitt Creek Watershed	Install structural and management practices to reduce pollutant loading to Hewitt Creek in order to remove the creek from the impaired waters list.	\$896,007	\$456,366	landowners, Iowa State University, Upper Iowa University, watershed council	\$456,366	\$456,366	project complete	7/24/2015
9009-006	Lost Creek Watershed	Install grade stabilization structures and terraces and management practices to reduce sedimentation of Lost Creek.	\$887,300	\$350,187	landowners, Environmental Quality Incentives Program, Iowa Financial Incentives Program, Conservation Reserve Program	\$350,187	\$350,187	project complete	1/23/2015
9010-007	Hawthorn Lake	Install sediment-reducing structural practices in the watershed, stabilize eroding shoreline and implement in-lake management practices to improve the fishery of Hawthorn Lake.	\$977,000	\$299,650	landowners, Publicly-Owned Lakes Program, Lake Restoration Program, Mahaska Soil and Water Conservation District, Department of Natural Resources Fisheries Bureau	\$299,650	\$299,650	project complete	12/31/2013
9011-008	Walnut Creek Watershed	Install various structural and management practices in the watershed to reduce sediment delivery to Walnut Creek and improve the biologic condition of the water.	\$1,714,276	\$145,347	landowners, Environmental Quality Incentives Program, Water Protection Fund, Watershed Protection Fund, EPA 319	\$145,347	\$145,347	project completed	6/30/2013
9012-009	Little River Lake	Reduce sediment and nutrient delivery to Little River Lake to obtain "Fully Supported" status of the lake for aquatic life, reduce potable water treatment costs and restore a viable sport fishery in the lake.	\$1,332,108	\$422,173	landowners; Environmental Quality Incentives Program; Iowa Financial Incentives Program; Conservation Reserve Program; Resource Enhancement and Protection and numerous local, state and federal partners	\$422,173	\$422,173	project complete	12/31/2013
9014-010	Lytle Creek	Install and septic collection and treatment system for the unsewered community of Leisure Lake.	\$3,100,000	\$391,753	Eastern Iowa Regional Utility Service Systems	\$391,753	\$391,753	project complete	7/24/2015
9018-011	Rathbun Lake Watershed	Install sediment-reducing structural practices in targeted areas of five priority subwatersheds to reduce sediment delivery 6,000 tons to Rathbun Lake and its tributaries	\$2,713,610	\$330,945	landowners, Water Protection Fund, Watershed Protection Fund, EPA 319, Natural Resources Conservation Service, Rathbun Regional Water Association	\$330,945	\$330,945	project complete	4/17/2015

Table 2. (continued) State Fiscal Year 2010 Watershed Improvement Fund Appropriations From RIIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIIF Award (\$)	Other Revenue Sources	RIIF Dispersed (\$)	RIIF Obligated or Spent by Applicant	Project Status	Completion Date
9020-012	Fox River	Install a variety of structural and management practices on cropland and pastureland to reduce sediment delivery to Fox River. Replace a network of concrete stormwater flumes with a series of bioretention structures and other practices to improve water quality and reduce the volume of stormwater runoff in an urbanized watershed.	\$2,031,800	\$415,208	landowners, Watershed Protection Fund, EPA 319, Environmental Quality Incentives Program	\$415,208	\$415,208	project complete	1/23/2015
9025-013	Beaver Creek Watershed	Through stream restoration and the installation of various water quality enhancement practices, decrease the volume of runoff and reduce sediment and nutrient delivery to Tributary B and Four Mile Creek.	\$409,540	\$157,141	City of Johnston	\$0	\$0	cancelled 2-22-2011	12/31/2011
9028-014	Tributary B Four Mile Creek	Convert six city blocks of impervious streets and sidewalk into a porous paver system. Peak discharge rate will decrease 95% from the area. Infiltrating the runoff will remove pollutants and cool the water before it discharges into the coldwater trout stream of Otter Creek.	\$3,232,245	\$476,216	City of Ankeny, I-Jobs, Polk Soil and Water Conservation District	\$157,141	\$157,141	project complete	1/26/2012
9029-015	Otter Creek Watershed	Increase urban stormwater infiltration through the installation of permeable pavement and reduce peak storm discharge from a tributary to Duck Creek.	\$1,696,517	\$400,000	City of West Union, I-Jobs, Iowa Department of Transportation, Iowa Great Places, Iowa Department of Economic Development, Main Street West Union, Fayette Soil and Water Conservation District	\$476,216	\$476,216	project complete	10/31/2013
9031-016	Duck Creek Watershed	Install a variety of practices in identified priority areas to reduce sediment delivery and improve the water quality entering Miller Creek.	\$561,000	\$235,536	landowners, Environmental Quality Incentives Program, Iowa Financial Incentives Program, Conservation Reserve Program, Natural Resources Conservation Service, Division of Soil Conservation	\$235,536	\$235,536	project complete	6/30/2014
9033-018	Camp Creek Watershed	Install highly effective practices to targeted high sediment delivery areas in Camp Creek Watershed and maintain the practices using conservation easements.	\$706,000	\$299,114	landowners, Growing Green Communities, Metro Waste Authority, Environmental Quality Incentives Program, Natural Resources Conservation Service	\$299,114	\$299,114	project complete	3/31/2013
Totals			\$24,400,324	\$5,375,235		\$5,375,235	\$5,375,235		

Table 3. State Fiscal Year 2012 Watershed Improvement Fund Appropriations\*\*

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	Watershed Improvement Fund Award (\$)	Other Revenue Sources	Watershed Improvement Funds Dispersed	Watershed Improvement Funds Obligated or Spent by Applicant	Project Status	Completion Date
1102-001	Twelve Mile Lake Watershed	Purchase land and install a wetland above the lake to trap pollutants.	\$634,800	\$160,028	Creston Water Board, Iowa Department of Natural Resources, Union Soil and Water Conservation District	\$160,028	\$160,028	project complete	2/27/2015
1103-002	Rathbun Lake Watershed	Assist landowners implement best management practices that reduce sediment and phosphorus deliver to Rathbun Lake.	\$656,065	\$87,943	Landowners, EPA 319, Watershed Protection Fund, Water Protection Fund, Natural Resources Conservation Service, Rathbun Rural Water Association	\$87,943	\$87,943	project complete	2/28/2017
1109-003	Coe Creek Watershed	Purchase land and construct a wetland to remove nitrates from groundwater as part of a Source water Protection Plan for the City of Elliot.	\$238,060	\$166,460	City of Elliot, Griswold Community Schools, Natural Resources Conservation Service, Montgomery County Conservation Board, Pheasants Forever, Montgomery County Board of Supervisors	\$166,460	\$166,460	project complete	12/31/2013
1112-004	Price Creek Watershed	Assist landowners implement best management practices that reduce bacteria loading to Price Creek.	\$832,514	\$60,520	Landowners, EPA 319, Water Protection Fund, Environmental Quality Incentives Program, Conservation Reserve Program	\$60,520	\$60,520	project complete	12/31/2016
1113-005	Duck Creek Watershed	Construct a stormwater detention basin and associated practices to reduce sediment and reduce downstream flooding.	\$1,358,191	\$263,248	City of Davenport	\$263,248	\$263,248	project complete	12/31/2013
1114-006	Walnut Creek Watershed	Install sediment-reducing practices to improve the water quality of Walnut Creek.	\$538,100	\$309,850	Landowners, Iowa Financial Incentives Program	\$309,850	\$309,850	project complete	12/31/2016
1118-007	Lake Hendricks Watershed	Install best management practices within Lake Hendricks watershed.	\$72,460	\$45,862	Howard County Conservation Board	\$45,862	\$45,862	project complete	2/28/2013
1119-008	Lake Icaria Watershed	Install a rock chute wetland and other best management practices to improve water quality of runoff entering Lake Icaria.	\$138,437	\$46,612	Landowners, Iowa Department of Natural Resources	\$46,612	\$46,612	project complete	2/15/2015
	Soil Nutrient Mass Balance Study	Prepare a report assessing soil nutrient mass balance in Iowa.	\$42,116	\$42,116	Iowa Department of Agriculture and Land Stewardship, Iowa State University	\$42,116	\$42,116	project complete	2/28/2013
<b>Totals</b>			<b>\$4,710,543</b>	<b>\$1,182,639</b>		<b>\$1,182,639</b>	<b>\$1,182,639</b>		

\*\* The Watershed Improvement Fund was not appropriated funds in SFY2012. However the projects funded during the fiscal year are from existing funds in the account from interest earned and slippage of funds from completed projects.

Table 4. State Fiscal Year 2013 Watershed Improvement Fund Appropriations From RIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIF Award (\$)	Other Revenue Sources	RIF Dispersed (\$)	RIF Obligated or Spent by Applicant	Project Status	Completion Date
1201-001	Sands Timber	Install a rock chute wetland structure to trap sediment above the lake. Establish a sustainable trout population in Otter Creek by implementing an information and education campaign, water monitoring and installing targeted best management practices.	\$170,500	\$70,500	Taylor County Conservation Board, Landowners, Environmental Quality Incentives Program	\$70,500	\$70,500	project complete	12/17/2015
1202-002	Upper Otter Creek	Assist landowners voluntarily implement conservation systems that reduce nutrient loss; restore, protect and enhance wetlands; maintain agricultural productivity; improve wildlife habitat, and other objectives.	\$358,176	\$65,076	Landowners, Fayette Soil and Water Conservation District, Environmental Quality Incentives Program, Iowa Financial Incentives Program, Resource Enhancement and Protection	\$65,076	\$65,076	project complete	3/11/2016
1204-003	North Fork Maquoketa	Reduce the connected imperviousness surface in this urban watershed by installing a bioretention cell and treat 2.17 acre-feet of runoff.	\$3,901,894	\$57,195	Landowners, Dubuque Soil and Water Conservation District, Mississippi River Basin Initiative	\$57,195	\$57,195	project complete	1/23/2015
1206-004	Dry Run Creek	Promote the adoption of and help implement best management practices improving water quality through the Mississippi River Basin Initiative.	\$39,706	\$19,527	University of Northern Iowa, Watershed Protection Program, EPA 319	\$19,527	\$19,527	project complete	12/17/2015
1208-005	North Raccoon	Work cooperatively with Minnesota staff on a interstate water resource to implement water quality improvement practices that reduce sediment and bacteria loading to the stream.	\$800,000	\$63,192	Landowners, Mississippi River Basin Initiative	\$63,192	\$63,192	project complete	6/18/2015
1209-006	Waterloo Creek	Improve the water quality of Central Park Lake by making replacing the wastewater treatment system in the park and installing two wetlands.	\$237,520	\$35,031	Landowners, Environmental Quality Incentives Program, Iowa Department of Natural Resources, Iowa Department of Agriculture and Land Stewardship, Trout Unlimited, Northeast Iowa Resource Conservation and Development	\$35,031	\$35,031	project complete	1/20/2016
1210-007	Central Park Lake	Purchase a beach cleaning machine and install other practices to reduce bacteria loading to Clear Lake.	\$4,382	\$2,618	Jones County County Conservation Board, Jones County Supervisors, Jones Soil and Water Conservation District	\$2,618	\$2,618	project complete	3/11/2016
1214-008	Clear Lake	Assist landowners implement best management practices that reduce sediment and phosphorus deliver to Rathbun Lake.	\$46,600	\$20,000	Association for the Preservation of Clear Lake, City of Clear Lake, Iowa Department of Natural Resources	\$20,000	\$20,000	project complete	1/23/2015
1221-010	Rathbun Lake Watershed	Assist landowners install various practices to reduce sediment loading and reduce phosphorus delivery to Rathbun Lake.	\$912,370	\$71,262	Landowners, EPA 319, Watershed Protection Fund, Water Protection Fund, Natural Resources Conservation Service, Rathbun Rural Water Association	\$71,262	\$71,262	project complete	9/9/2016
1223-011	South Chequest Creek	Assist landowners install various practices to reduce sediment loading and reduce phosphorus delivery to Chequest Creek.	\$260,198	\$97,288	Landowners, Environmental Quality Incentives Program, Iowa Financial Incentive Program, Southern Iowa Development Conservation Authority	\$97,288	\$97,288	project complete	3/11/2016
1224-012	Compelme Creek	Assist landowners install various practices to reduce sediment loading and reduce phosphorus delivery to Compelme Creek.	\$875,500	\$100,000	Landowners, Iowa Department of Agriculture and Land Stewardship, Watershed Protection Fund, Environmental Quality Incentives Program	\$100,000	\$100,000	project complete	12/17/2015
1228-013	Center Lake Watershed	Install infiltration and pollutant reduction practices in an urbanized area within the city of Spirit Lake.	\$636,555	\$100,000	City of Spirit Lake, EPA 319, DNR Lakes Restoration, Water Quality Commission, Center Lake Improvement and Protection Association, Dickinson Soil and Water Conservation District, Natural Resources Conservation Service	\$100,000	\$100,000	project complete	7/24/2015
1231-014	Twelve Mile Lake Watershed	Install sediment reducing practices in the watershed that reduce sediment and phosphorus delivery to Twelve Mile Lake.	\$273,417	\$82,863	Landowners, Publicly Owned Lakes	\$82,863	\$82,863	project complete	12/17/2015

Table 4. (continued) State Fiscal Year 2013 Watershed Improvement Fund Appropriations From RIF

Project Number	Watershed Name	Project Description	Total Estimated Cost (\$)	RIF Award (\$)	Other Revenue Sources	RIF Dispersed (\$)	RIF Obligated or Spent by Applicant	Project Status	Completion Date
1233-015	Miller Creek Watershed	Install sediment control practices and improved grazing systems to reduce sediment and nutrient transport.	\$10,596	\$6,369	Landowners, Environmental Quality Incentives Program, Iowa Financial Incentives Program, Conservation Reserve Program, Natural Resources Conservation Service, IDALS-Division of Soil Conservation, Monroe Soil and Water Conservation District	\$6,369	\$6,369	project complete	6/30/2014
1234-016	Honey Lindsey Dry Run Creeks Watersheds	Provide technical support to help install sediment and nutrient reducing and trapping practices to reduce delivery of these pollutants to these water resources.	\$1,403,162	\$100,000	Landowners, Delaware Soil and Water Conservation District, Mississippi River Basin Initiative, Iowa Department of Natural Resources	\$100,000	\$100,000	project complete	6/9/2016
1240-017	Little Bear Creek Watershed	Provide technical assistance and install sediment reducing practices on agricultural land and infiltration practices in urban areas to reduce pollutant delivery to Little Bear Creek.	\$258,419	\$67,063	Landowners, homeowners, Poweshiek Soil and Water Conservation District, Environmental Quality Incentives Program, Center For Prairie Studies, Imagine, Grinnell, Grinnell College	\$67,063	\$67,063	project complete	9/25/2015
1241-018	Swan Lake Watershed	Wetland enhancement for sediment and nutrient retention.	\$51,440	\$33,417	Carroll County Conservation Board, Natural Resources Conservation Service	\$33,417	\$33,417	project complete	9/30/2014
1242-019	Lake Meyer Watershed	Reduce sedimentation of Lake Meyer by installing a wetland and other sediment trapping practices.	\$155,668	\$53,519	Winneshiek County Conservation Board, Winneshiek Soil and Water Conservation District, Natural Resources Conservation District	\$53,519	\$53,519	project complete	9/30/2016
1243-020	Fox River Watershed	Reduce sedimentation in priority areas of the Fox River Watershed.	\$292,000	\$99,616	Landowners, Environmental Quality Incentives Program	\$99,616	\$99,616	project complete	12/31/2015
1245-021	West Tarkio River Watershed	Install sediment control practices on cropland to reduce sediment delivery to West Tarkio River.	\$472,000	\$52,633	Landowners, Environmental Quality Incentives Program, Watershed Protection Fund, Water Protection Fund	\$52,633	\$52,633	project complete	7/15/2016
1246-022	Middle Buffalo Creek Watershed	Install sediment control practices on cropland to enhance the water quality in Buffalo Creek	\$568,270	\$33,392	Landowners, Environmental Quality Incentives Program, Water Protection Fund, Watershed Protection Fund, Continuous Conservation Reserve Program	\$33,392	\$33,392	project complete	1/31/2016
1248-023	Dry Run Creek Watershed	Protect an Iowa High Quality Water Resource by implementing improved livestock management systems and controlling livestock feedlot runoff.	\$172,350	\$57,734	Landowners, Iowa State University, Luther College	\$57,734	\$57,734	project complete	9/8/2016
Totals			\$11,900,723	\$1,288,295		\$1,288,295	\$1,288,295		

Rebuild Iowa Infrastructure Fund (RIIF - Infrastructure Status Report (Iowa Code 8.57)  
ABLE Savings Plan Trust  
January 1, 2018

Original appropriation for technology		\$50,000.00
FY16		\$0.00
FY17	Website	<u>-\$12,077.50</u>
		<u><u>\$37,922.50</u></u>